

DEP ID		KNW-SMB01	KNW-SMB02	KNW-SMB03	KNW-SMB04	KNW-SMB05
EXT ID		104986633	104986641	104986658	104986666	104986674
Compound	DL (ng/Kg)					
2,3,7,8-TCDF	0.1	0.115	<DL	<DL	<DL	<DL
1,2,3,7,8-PeCDF	0.1	<DL	<DL	<DL	<DL	<DL
2,3,4,7,8-PeCDF	0.1	<DL	<DL	<DL	<DL	<DL
1,2,3,4,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,6,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
2,3,4,6,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,7,8,9-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,4,6,7,8-HpCDF	0.5	<DL	<DL	<DL	0.541	<DL
1,2,3,4,7,8,9-HpCDF	0.5	<DL	<DL	<DL	<DL	<DL
OCDF	1	<DL	<DL	<DL	<DL	<DL
2,3,7,8-TCDD	0.1	<DL	<DL	<DL	<DL	<DL
1,2,3,7,8-PeCDD	0.1	<DL	<DL	<DL	<DL	<DL
1,2,3,4,7,8-HxCDD	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,6,7,8-HxCDD	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,7,8,9-HxCDD	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,4,6,7,8-HpCDD	0.5	<DL	<DL	<DL	<DL	<DL
OCDD	1	<DL	<DL	<DL	<DL	<DL
Total TEQ (ND=0)		0.01153	0	0	0.005409	0
Total TEQ (ND=DL)		0.448	0.4529	0.4454	0.452	0.451
% Lipids		1.4	1.43	1.08	0.531	0.698
Sample weight (g)		30.6	30.2	30.7	30.2	30.3

KNW-SMB06 104986708	KNW-SMB07 104986716	KNW-SMB08 104986724	KNW-SMB09 104986732	KNW-SMB10 104986740	KNW-WHS01 104986757	KNW-WHS02 104986765
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<DL	0.603	<DL	<DL	<DL	<DL	<DL
<DL	8.01	<DL	<DL	1.21	1.37	<DL
0 0.4529	0.00683 0.4452	0 0.452	0.1308 0.467	0.0001215 0.4492	0.4627 0.6323	0.02535 0.4677
0.11 30.2	0.379 30.8	0.817 30.2	1.91 30.8	1.18 30.4	4.71 30.1	1.83 30.2

KNW-WHS03 104986773	KNW-WHS04 104986781	KNW-WHS05 104986799	KNW-WHS06 104986807	KNW-WHS07 104986815	KNW-WHS08 104986823	KNW-WHS09 104986831
0.234	0.491	0.201	0.302	0.256	0.319	0.32
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0.02339	0.1066	0.02013	0.03025	0.02558	0.03227	0.032
0.4642	0.5013	0.4608	0.474	0.4645	0.4769	0.4715
1.81	3.62	2.36	1.59	2.03	3.57	2.46
30.3	30	30.3	30.1	30.4	30	30.4

KNW-WHS10	KFF SMB 1	KFF SMB 2	KFF SMB 3	KFF SMB 4	KFF SMB 5	KFF SMB 6	KFF SMB 7
104986849	104981212	104981220	104981238	104981246	104981253	104981261	104981279

0.208	0.205	0.0994	<DL	<DL	0.151	0.101	<DL
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<DL	1.31	1.32	3.96	<DL	<DL	<DL	<DL

0.02082	0.1271	0.01007	0.000396	0	0.01509	0.01012	0
0.4554	0.4671	0.4459	0.4469	0.4502	0.4527	0.4531	0.446
1.61	1.58	0.763	0.899	0.683	1.46	0.906	0.9
30.7	30.4	30.6	30.6	30.3	30.5	30.2	30.6

KFF SMB 8 104981287	KFF SMB 9 104981295	KFF SMB 10 104981303	KFF WHS 1 104981311	KFF WHS 2 104981329	KFF WHS 3 104981337	KFF WHS 4 104981345	KFF WHS 5 104981352
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<DL	<DL	<DL	1.18	41.6	<DL	<DL	3.29

0	0.01191	0	0.4036	0.7318	0.0291	0.4686	0.6976
0.447	0.4475	0.4528	0.7473	0.9204	0.4719	0.6619	0.8916
0.495	1.09	1.3	3.77	4.82	1.74	3.35	6.99
30.6	30.7	30.2	30.1	30.2	30.2	30.3	30.2

KFF WHS 6 KFF WHS 7 KFF WHS 8 KFF WHS 9 KFF WHS 10  
104981360 104981378 104981386 104981402 104981410

0.735	0.918	0.67	0.407	1.05
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0.146	0.151	0.17	<DL	0.171
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4.13	4.92	2.06	<DL	<DL

0.2195	0.2436	0.2371	0.04069	0.2757
0.5627	0.5853	0.5802	0.4831	0.6187

2.61	5.2	2.36	2.44	6.15
30.2	30.3	30.2	30.2	30.2

3 EXT ID	PBW-SMB01 105014864	PBW-SMB02 105014872	PBW-SMB03 105014880	PBW-SMB04 105014898	PBW-SMB05 105014906
Compound	DL (ng/Kg)				
2,3,7,8-TCDF	0.1	0.164	<DL	<DL	<DL
1,2,3,7,8-PeCDF	0.1	<DL	<DL	<DL	<DL
2,3,4,7,8-PeCDF	0.1	<DL	<DL	<DL	<DL
1,2,3,4,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL
1,2,3,6,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL
2,3,4,6,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL
1,2,3,7,8,9-HxCDF	0.25	<DL	<DL	<DL	<DL
1,2,3,4,6,7,8-HpCDF	0.5	<DL	<DL	<DL	<DL
1,2,3,4,7,8,9-HpCDF	0.5	<DL	<DL	<DL	<DL
OCDF	1	<DL	<DL	<DL	<DL
2,3,7,8-TCDD	0.1	<DL	<DL	<DL	<DL
1,2,3,7,8-PeCDD	0.1	<DL	<DL	<DL	<DL
1,2,3,4,7,8-HxCDD	0.25	<DL	<DL	<DL	<DL
1,2,3,6,7,8-HxCDD	0.25	<DL	<DL	<DL	<DL
1,2,3,7,8,9-HxCDD	0.25	<DL	<DL	<DL	<DL
1,2,3,4,6,7,8-HpCDD	0.5	<DL	<DL	<DL	<DL
OCDD	1	<DL	1.52	<DL	<DL
Total TEQ (ND=0)	0.0164	0.0001521	0	0	0.01163
Total TEQ (ND=DL)	0.4614	1.192	0.4485	0.4497	0.4502
% Lipids	0.39	0.37	0.2	0.36	0.3
Sample weight (g)	30	30.3	30.4	30.4	30.4

PBW-SMB06 105014914	PBW-SMB07 105014922	PBW-SMB08 105014930	PBW-SMB09 105014948	PBW-SMB10 105014955	PBW-WHS01 105014666	PBW-WHS02 105014674
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<DL	<DL	<DL	<DL	<DL	0.331	0.25
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<DL	<DL	<DL	<DL	<DL	0.503	<DL
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0 0.4409	0.01026 0.4426	0.02615 0.4653	0.7273 0.9651	0 0.4441	0.1003 0.5116	0.3197 0.6344
0.36 31	0.23 30.9	0.86 30.4	0.56 30.9	0.2 30.8	1.1 30.3	1.26 30.5

PBW-WHS03 105014682	PBW-WHS04 105014690	PBW-WHS05 105014708	PBW-WHS06 105014716	PBW-WHS07 105014724	PBW-WHS08 105014732	PBW-WHS09 105014740
0.818	2.86	0.991	1.75	0.846	0.851	0.928
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0.121	0.465	0.121	0.24	0.172	<DL	0.152
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0.251	2.66	0.259	1.03	0.284	<DL	<DL
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1.3	4.24	1.41	1.64	<DL	<DL	1.11
0.2283	1.42	0.2466	0.5948	0.3831	0.1396	0.3275
0.5453	1.555	0.5664	0.8523	0.6188	0.5315	0.6205
1.15	3.68	2.26	2.41	2.36	1.55	2.79
30.3	30.1	30	30.9	30.6	30.3	30.2

PBW-WHS10 105014757	PBM SMB 1 105033088	PBM SMB 2 105033096	PBM SMB 4 105033112	PBM SMB 7 105033146	PBM SMB 8 105033153	PBM SMB 9 105033161
2.43	0.357	0.19	0.292	0.326	0.396	0.188
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0.292	0.098	<DL	0.138	<DL	<DL	<DL
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0.15	<DL	<DL	<DL	<DL	<DL	<DL
0.267	<DL	<DL	<DL	<DL	0.147	<DL
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1.06	<DL	<DL	<DL	<DL	<DL	<DL
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1.11	<DL	<DL	<DL	<DL	<DL	<DL
1.65	<DL	<DL	<DL	<DL	<DL	<DL
0.9316	0.08467	0.01903	0.1101	0.0326	0.187	0.01882
1.089	0.4705	0.4611	0.4948	0.4704	0.5257	0.458
3.51	1.13	0.74	1.29	1.71	1.73	0.55
30.4	30.7	30.2	30.4	30.5	30.6	30.4

PBM SMB 10 105033179	PBM SMB 11 105033104	PBM SMB 12 105033120	PBM SMB 13 105033138	PBM-WHS01 105014369	PBM-WHS02 105014377	PBM-WHS03 105014385
0.277	0.228	0.237	0.206	0.877	0.882	<DL
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<DL	<DL	<DL	<DL	<DL	0.26	<DL
<DL	<DL	<DL	<DL	<DL	<DL	<DL
<DL	0.612	<DL	<DL	<DL	0.508	1.47
<DL	5.92	<DL	<DL	1.31	1.19	15.2
0.02771	0.02953	0.03033	0.1794	0.243	0.353	0.2821
0.4679	0.461	0.4647	0.4717	0.5833	0.615	0.5761
1.58	1.1	1.26	1.5	2.91	4.09	3.49
30.3	30.6	30.4	30.3	30.4	30.4	30.1

PBM-WHS04 105014393	PBM-WHS05 105014401	PBM-WHS06 105014419	PBM-WHS07 105014427	PBM-WHS08 105014435	PBM-WHS09 105014443	PBM-WHS10 105014450
0.765	0.422	0.754	1.48	2.03	0.69	1.21
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0.116	<DL	0.157	<DL	0.363	0.118	0.175
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0.115	<DL	<DL	0.267	0.283	<DL	0.15
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1.67	<DL	1.63	1.25	1.45	1.49	<DL
0.2501	0.04225	0.1883	0.5904	0.9362	0.1337	0.3956
0.5421	0.4797	0.5526	0.7999	1.093	0.5228	0.6593
2.8	1.47	1.7	2.98	5.9	2.5	3.09
30.3	30.5	30.1	30.8	30.6	30.1	30.2

PBL-SMB01	PBL-SMB02	PBL-SMB03	PBL-SMB04	PBL-SMB05	PBL-SMB06	PBL-SMB07
105014765	105014773	105014781	105014799	105014807	105014815	105014823

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0	0.0154	0.01147	0	0.0001167	0.01119	0
0.455	0.4579	0.4488	0.4522	0.4546	0.4437	0.4505
0.22	0.47	0.38	0.18	0.86	0.6	0.41
30	30.2	30.5	30.2	30	30.9	30.8

PBL-SMB08 105014831	PBL-SMB09 105014849	PBL-SMB10 105014856	PBL-WHS01 105014468	PBL-WHS02 105014476	PBL-WHS03 105014484	PBL-WHS04 105014492
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0.113	0.163	0.131	5.34	1.64	1.59	0.431
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0.01129	0.01634	0.01313	1.414	0.612	0.5499	0.04308
0.4514	0.4534	0.4516	1.578	0.7742	0.7439	0.487
0.46	0.43	0.43	5.11	3.08	2.86	1.61
30.4	30.6	30.5	30.2	30.5	30.2	30.1

PBL-WHS05 105014500	PBL-WHS06 105014518	PBL-WHS07 105014526	PBL-WHS08 105014534	PBL-WHS09 105014542	PBL-WHS10 105014559	PBC-SMB-01 104840814
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1.9	1.41	1.98	2.83	1.3	0.381	0.171
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0.121	0.123	0.198	<DL	<DL	<DL	<DL
0.219	0.141	0.318	0.228	0.159	<DL	<DL
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0.362	0.272	0.369	0.333	0.323	<DL	<DL
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0.541	<DL	<DL	0.66	0.718	<DL	<DL
1.17	1.05	2.78	<DL	2.27	<DL	0.984
0.5765	0.516	0.8079	0.8875	0.4036	0.03808	0.07838
0.8375	0.6825	0.9761	1.045	0.6614	0.4783	0.4574
4.84	2.78	2.11	4.16	4.77	1.56	0.411
30.5	30.6	30.3	30.4	30.8	30.3	30.9

PBC-SMB-02	PBC-SMB-03	PBC-SMB-04	PBC-SMB-05	PBC-SMB-06	PBC-SMB-07	PBC-SMB-08
104840830	104840848	104840855	104840863	104840871	104840889	104840897
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<DL	0.499	<DL	<DL	<DL	<DL	<DL
<DL	5.52	3.84	<DL	<DL	<DL	<DL
0	0.01683	0.0202	0	0.01588	0	0
0.4442	0.4496	0.4494	0.4425	0.453	0.4424	0.4497
0.031	0.384	0.172	0.34	0.25	0.313	0.553
30.7	30.5	30.8	30.9	30.2	30.9	30.4

PBC-SMB-09 104840905	PBC-SMB-10 104840913	PBC-WHS-01 104840921	PBC-WHS-02 104840939	PBC-WHS-03 104840947	PBC-WHS-04 104840954	PBC-WHS-05 104840962
0.107	0.132	0.804	1.28	2.46	1.37	0.733
<DL	<DL	<DL	<DL	<DL	<DL	0.187
<DL	0.103	<DL	0.159	0.289	0.163	0.157
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<DL	<DL	<DL	0.268	<DL	1.66	<DL
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<DL						
<DL	<DL	<DL	<DL	0.827	<DL	<DL
<DL	<DL	1.66	<DL	2.55	<DL	1.77
0.01071	0.06452	0.242	0.6714	0.9743	0.5065	0.1615
0.4463	0.45	0.5804	0.813	1.137	0.769	0.5512
0.457	0.456	2.58	2.46	5.19	3.05	4.4
30.7	30.8	30.6	30.8	30.4	30.9	30

PBC-WHS-06 104840970	PBC-WHS-07 104840988	PBC-WHS-08 104840996	PBC-WHS-09 104841002	PBC-WHS-10 104841010	PBV-SMB-01 104841028	PBV-SMB-02 104841036
1.03	0.551	0.395	0.968	0.535	<DL	0.225
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0.151	<DL	<DL	0.113	<DL	<DL	<DL
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0.414	0.269	<DL	0.469	0.29	<DL	<DL
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0.25	<DL	<DL	<DL	<DL	<DL	<DL
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0.245	0.08874	0.04615	0.3152	0.2035	0	0.02247
0.5901	0.5004	0.482	0.5803	0.5215	0.4486	0.4643
1.86	1.06	2.25	2	2.68	0.33	0.56
30	30.3	30.3	30.6	30.2	30.4	30.2

PBV-SMB-03 104841044	PBV-SMB-04 104841051	PBV-SMB-05 104841069	PBV-SMB-06 104841077	PBV-SMB-07 104841085	PBV-SMB-08 104841093	PBV-SMB-09 104841101
0.206	<DL	0.176	0.209	0.421	0.131	0.206
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<DL	<DL	<DL	<DL	0.14	<DL	<DL
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0.0206	0	0.01758	0.02086	0.2146	0.01309	0.02056
0.4604	0.4517	0.4603	0.4643	0.5081	0.4575	0.4628
0.49	0.36	0.48	0.35	0.93	0.41	0.61
30.4	30.2	30.2	30.1	30.2	30	30.2

PBV-SMB-10	PBV WHS 1	PBV WHS 2	PBV WHS 3	PBV WHS 4	PBV WHS 5	PBV WHS 6
104841119	105032932	105032940	105032957	105032965	105032973	105032981
0.159	1.11	1.47	1.62	0.946	1.02	1.05
<DL	<DL	<DL	<DL	<DL	<DL	<DL
<DL	0.147	0.167	0.191	0.139	0.12	<DL
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<DL	<DL	0.102	0.116	<DL	<DL	<DL
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<DL	<DL	<DL	<DL	<DL	<DL	<DL
<DL	<DL	<DL	<DL	0.998	0.988	1.03
0.0159	0.1843	0.333	0.3999	0.1977	0.2847	0.105
0.4567	0.5678	0.6209	0.6626	0.5572	0.573	0.5401
0.6	3.22	3.5	3.85	2.24	2.17	2.36
30.3	30.9	30.8	30.8	30.9	30.7	30.7

PBV WHS 7 PBV WHS 8 PBV WHS 9 PBV WHS 10  
105032999 105033005 105033013 105033021

0.777	1.29	0.587	0.602
<DL	<DL	<DL	0.12
0.135	0.181	<DL	0.1
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<DL	<DL	<DL	1.13

0.1452	0.2198	0.0587	0.1166
0.5346	0.6066	0.4962	0.5064

2.07	1.97	1.71	2.25
30.4	30.6	30.5	30

3 EXT ID		SWP 1 105033039	SWP 2 105033047	SWP 3 105033054	SWP 4 105033062	SWP 5 105033070
Compound	DL (ng/Kg)					
2,3,7,8-TCDF	0.1	<DL	0.246	0.157	0.106	<DL
1,2,3,7,8-PeCDF	0.1	<DL	<DL	<DL	<DL	<DL
2,3,4,7,8-PeCDF	0.1	<DL	0.206	0.346	<DL	0.105
1,2,3,4,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,6,7,8-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
2,3,4,6,7,8-HxCDF	0.25	<DL	3.27	<DL	0.389	<DL
1,2,3,7,8,9-HxCDF	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,4,6,7,8-HpCDF	0.5	<DL	<DL	2.01	13.2	2.22
1,2,3,4,7,8,9-HpCDF	0.5	<DL	<DL	<DL	<DL	<DL
OCDF	1	<DL	<DL	<DL	<DL	<DL
2,3,7,8-TCDD	0.1	0.465	0.705	0.542	0.306	0.216
1,2,3,7,8-PeCDD	0.1	<DL	0.429	0.415	0.143	0.167
1,2,3,4,7,8-HxCDD	0.25	<DL	0.316	0.353	<DL	<DL
1,2,3,6,7,8-HxCDD	0.25	0.379	1.03	1.29	<DL	0.364
1,2,3,7,8,9-HxCDD	0.25	<DL	<DL	<DL	<DL	<DL
1,2,3,4,6,7,8-HpCDD	0.5	<DL	0.505	1.31	<DL	0.508
OCDD	1	1.8	<DL	2.11	<DL	1.07
Total TEQ (ND=0)		0.5027	1.728	1.344	0.6306	0.4997
Total TEQ (ND=DL)		0.8249	1.842	1.477	0.8415	0.6663
% Lipids		0.4	1.27	0.89	0.69	0.56
Sample weight (g)		30.7	30.2	30.5	30.6	30.6